Approved For Release 2001/11/21 : CIA-RDP80-00810A003500890002-4

CLASSIFICATION GLOCET

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

East Germany

DATE DISTR.

12 February 1954

25X1A

SUBJECT

Types of Photo Cells Produced by VEB Carl Zeiss, Jena

NO. OF PAGES

2

PLACE ACQUIRED

DATE OF INFO.

340

(carso)

NO. OF ENCLS.

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SUPPLEMENT TO REPORT NO.

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The following table lists the types of photo cells produced by VEB Carl Zeiss, Jena:

## I. Sound Film Cells

- 1. TK-16 Colls:
  - a. Ceslum-Oxide Cell (red sensitive), gas filled. Sensitivity over 160 microsmperesper Lm. Operating voltage up to 150 volts Ignition voltage over 250 volts
  - b. Cesium-Antimony Cell (blue sensitive), gas filled. Sensitivity over 160 microamperes per Lm. Operating voltage up to 150 volts.
- 2. TK-35 Cells:
  - a. Cesium-Oxide Cell, data as above.
  - b. Cesium-Antimony Cell, data as above.

The above mentioned cells are mainly used for the 16-millimeter and 35-millimeter portable sound film set produced by Zeiss. They can also be used, however, for purposes of circuit and regulating technology (Schalt-und Regeltechnik).

II. Measurement and Special Cells

Type	Cathode	Filling	Sensitivity:	Micro- Ignition	
MY MYS MG MCS MKrs MKV	red blue red blue blue blue	vacuum vacuum argon argon krypton	35 35 35 150 150 100	Voltage - 300 300 250	Resistance 10 power 12
MKVS MKG MKGS	blue red blue	vacuum vacuum argon argon	35 35 150 150	- 300 300	10 power 13 10 power 13 10 power 13 10 power 13

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# Measurement and Special Cells of Glass Permitting Passage of Oltraviolet Light

MQC: - data same as MVS in II. above. MQC: - data same as MVS in II. above. MKQ C- data same as MVS in II. above. MKQ:S- data same as MVS in II. above.

#### IV. Sel ni m Photo-Mements

Diameter or Dimensions in Centimeters	Usable Surface in Square Centimeters	Minimum Sensitivity in Microampere
12	0.67	45
18	1.32	90
25 32	3-14	210
35	4.9	<b>3</b> 00
	6.6	390
15 -27	11.3 28.3	650
<sup>3</sup> 2 x 40	5.2	1,100
16.8 x 4%4	4.5	315 270

The data indicated above are measured at 1,000 Lx (color temperature 2,3  $0\mathrm{K}$ ) and 120 0hm instrument resistance. The elements are used in measurement technology (Luxmeter, flame photometer, quies n'otometer) and in circuit and regulation technology (dusk switch).

## V. Cadmiun-Sulfide Crystal Cells

Sensitivity 1 to 2.5 milliamperes at 1,000 Lx (color temperature 2,360%). Max must voltage at the cell: 30 volts Used for circuit purposes (light b rriers without amplifier, relay circuits, metering relays).

## VI. Cad iun-Selenium Cells

Sensitivity 150 to 250 V/W. Haximum voltage at the cell: 30 volts Used with  ${\tt AC}$  amplifier for measurement and regulating technology.

#### VII. Lead-Sulfide Cells

Sensitivity 50 to 150 V/T. Haximum voltage at the cell: 30 wolts Used with AC amplifiers for measurement and regulating purposes in the near infrared and visible range.

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